

# NYE County NWRPO -Technical Data Report

RID No.	Transmitter	Org.	Receiver	Org.	Key word1	Title/Description
1239	Federwisch	GEOPH	Qarc	NYE	5S	Nc-ewdp-5s Geophysical Logs 2/21/99

Doc. Date 2/21/1999      General Doc. Type QA PROGRAM DOC      Keyword2 EWDP I

Entry Date 3/4/1997      Detailed Doc. Type GEOPHYSICAL LOG      Keyword3 LOG

Data Originator Raymond Federwisch

Preparer

Title of Data NC-EWDP-5S Geophysical Logs 2/21/99

Description of Data Geophysical Logging Data of well 5S logged gamma, neutron and density in the drill pipe to 1150'; and e-logs and caliper in open hole below 500'. Three hard copies: original field log; a reprint of gamma, neutron and density; and a reprint of e-logs released in the EWDP I Data Package. Electronic files: 5s.ab1, 5seler.ac1, 5selog.ab1, 5srept.ab1, devo5s.ang, devo5s.cmp and devo5s.xyz containing Gamma, Neutron, Density, SP, Gamma, FRes, Temp, E-logs, Delta T, Caliper, repeat sections and deviation files.

Data Collection Method Geophysical logging of well 5S

Data Location(s) NC-EWDP-5S

Data Collection Period(s) 2/21/99

Data Source(s) Geophysical logs from well 5S

Data Censuring None

Data Processing Hard copies are filtered, digital data is unfiltered.

Data Limitations Geophysical logs were run open hole and in the drill pipe. There are logs of both open hole and in the drill pipe.

Governing QA Docs. WP 6

Frequency of Transmittal As required by PI

Direct Questions About Data To- Reina Downing